## **CLAIMS**

## WHAT IS CLAIMED IS:

1. A mobile communication device comprising:

a location determination element;

a radio frequency transceiver connected to said location determination

element;

an electronic memory connected to said transceiver;

a processor connected to said location determination element, said transceiver, and said memory; and

an output element connected to said processor;

whereby information regarding resources available at the location of the mobile communication device may be downloaded to the device, without a request from the device, and whereby the processor can process said information and such processed information is made available at the output element.

- 2. The device according to claim 1 wherein said output element is a visual display.
- 3. The device according to claim 1 wherein said location determination element uses global positioning information.
- 4. The device according to claim 1 wherein said memory has an algorithm stored therein.
- 5. The device according to claim 4 wherein said algorithm comprises a location prediction algorithm.

- 6. The device according to claim 1 and further including an input element whereby the user can input information into the device and store said information in the memory.
- 7. The device according to claim 4 wherein said algorithm comprises a time based algorithm which operates on time preference information.
- 8. The device according to claim 7 and further including an input element whereby the user can input time preference selections into the device.
- 9. The device according to claim 4 wherein said algorithm comprises a geographic preference algorithm.
- 10. The device according to claim 4 wherein said algorithm comprises a subject matter preference algorithm.
  - 11. A communication system comprising:

a mobile communication device including a location determination element; a radio frequency transceiver connected to said location determination element; a memory connected to said transceiver; a processor connected to said location determination element, said transceiver, and said memory; and an output connected to said processor;

a location resource server including a memory in which data is stored, said data pertaining to resources available at selected geographic locations, said location resource server capable of establishing communication with said mobile communication device;

whereby said location resource server can establish communication with said device and download information to said mobile communication device, without a request for information from said device, and whereby said device can process such information and

US018042 -19-

output processed information on its output, said processed information pertaining to resources available at the location of said mobile communication device.

- 12. The system according to claim 11 wherein said device memory includes an algorithm.
- 13. The system according to claim 12 wherein said algorithm includes a location prediction algorithm.
- 14. The system according to claim 11 wherein said mobile communication device includes an input.
- 15. The system according to claim 14 including a time based algorithm for processing information based on time preferences selected by the user on said input.
- 16. The system according to claim 12 wherein said algorithm includes a geographic preference algorithm.
- 17. The system according to claim 12 wherein said algorithm includes a subject matter preference algorithm.
- 18. The system according to claim 11 wherein said location determination element uses global positioning information.
- 19. A method for supplying geographically based resource information to a mobile communication device comprising:

determining the location of said device;
communicating said location to a location resource server;
selecting information based on said communicated determined location; and
downloading said selected information to said device.

US018042 -20-

- 20. The method according to claim 19 including the step of processing said downloaded information by means of an algorithm stored in said device.
  - 21. The method according to claim 20 wherein said algorithm is time based.
- 22. The method according to claim 20 wherein said algorithm is subject matter based.
- 23. The method according to claim 20 wherein said algorithm is geographically based.
- 24. The method according to claim 20 including the step of predicting the future location of said device on the basis of a location prediction algorithm.
- 25. The method according to claim 19 wherein said location determination step uses global positioning information.
- 26. The method according to claim 20 including the step of visually displaying said processed information.

US018042 -21-